

## Lesson Plan – David Lewis – 6<sup>th</sup> Grade Geography

**Week of:** 09/08/2014 – 09/12/2014

**Purpose:** Students will become more familiar with Basic Geography facts and methods of studying the Earth.

**Schedule:** *Subject to change due to schedule changes or student mastery of skills.*

	Objective	Activities	Materials	Assessment	Assignment
<b>Monday Day 2</b>	Students will understand the Five Themes of Geography and how they are used to learn about our world	<ul style="list-style-type: none"> <li>☺ Preview the N. G. Geography Handbook section of text</li> <li>☺ Begin World of Geography PowerPoint</li> <li>☺ Five Themes of Geography video clips</li> <li>☺ Five Themes worksheet</li> </ul> <p>Large Group</p>	<ul style="list-style-type: none"> <li>☺ Textbook TE</li> <li>☺ PPT and videos downloaded to disk</li> <li>☺ copies of <i>Five Themes</i> worksheet</li> </ul>	<ul style="list-style-type: none"> <li>☺ Discussion</li> <li>☺ Observation</li> <li>☺ 5 Themes worksheet</li> </ul>	☺ Read pp.1-3 of <i>Geography Handbook</i>
<b>Tuesday Day 3</b>	Students will understand the Five Themes of Geography and how they are used to learn about our world	<ul style="list-style-type: none"> <li>☺ Preview pp.1-3 of N. G. Geography Handbook section of text</li> <li>☺ Begin World of Geography PowerPoint</li> <li>☺ Five Themes of Geography video clips</li> <li>☺ Five Themes worksheet</li> </ul> <p>Large Group/Partners</p>	<ul style="list-style-type: none"> <li>☺ Textbook TE;</li> <li>☺ PPT and videos downloaded to disk</li> <li>☺ copies of Five Themes worksheet</li> </ul>	<ul style="list-style-type: none"> <li>☺ Discussion</li> <li>☺ Observation</li> <li>☺ 5 Themes worksheet</li> </ul>	☺ Read pp.1-3 of Geography Handbook
<b>Wednesday Day 4</b>	Students will understand hemispheres, latitude, and longitude, and demonstrate the ability to read them on a map. They will also understand basic geography terms	<ul style="list-style-type: none"> <li>☺ Pages 4-8 of N. G. Geography Handbook</li> <li>☺ Latitude &amp; Longitude video clips</li> <li>☺ Map Activity – Identify major lines (equator, prime meridian, etc.) on blank world map</li> </ul>	<ul style="list-style-type: none"> <li>☺ Textbook TE</li> <li>☺ PPT and videos downloaded to disk</li> <li>☺ copies of blank World Map</li> <li>☺ Copies of Lat-Long worksheet</li> <li>☺ copies of Unit 1</li> </ul>	<ul style="list-style-type: none"> <li>☺ Discussion</li> <li>☺ Observation</li> <li>☺ Map activity</li> <li>☺ Lat/Long worksheet</li> <li>☺ Unit 1 Terms crossword</li> </ul>	<ul style="list-style-type: none"> <li>☺ Read pp.4-8 of Geography Handbook</li> <li>☺ Study basic map facts</li> <li>☺ Study Unit 1 vocabulary</li> </ul>

		Large Group	Terms	puzzle	
<b>Thursday Day 5</b>	Students will understand hemispheres, latitude, and longitude, and demonstrate the ability to read them on a map. They will also understand basic geography terms	☺ Pages 4-8 of N. G. Geography Handbook ☺ Latitude & Longitude video clips ☺ Map Activity – Identify major lines (equator, prime meridian, etc.) on blank world map  Large Group	☺ Textbook TE ☺ PPT and videos downloaded to disk ☺ Copies of blank World Map ☺ Copies of Lat-Long worksheet ☺ Copies of Unit 1 Terms	☺ Discussion ☺ Observation ☺ Map activity ☺ Lat/Long worksheet ☺ Unit 1 Terms crossword puzzle	☺ Read pp.4-8 of Geography Handbook ☺ Study basic map facts ☺ Study Unit 1 vocabulary
<b>Friday Day 6</b>	Students will understand hemispheres, latitude, and longitude, and demonstrate the ability to read them on a map. They will also understand basic geography terms	☺ Pages 4-8 of N. G. Geography Handbook ☺ Latitude & Longitude video clips ☺ Map Activity – Identify major lines (equator, prime meridian, etc.) on blank world map  Large Group	☺ Textbook TE ☺ PPT and videos downloaded to disk ☺ Copies of blank World Map ☺ Copies of Lat-Long worksheet ☺ Copies of Unit 1 Terms	☺ Discussion ☺ Observation ☺ Map activity ☺ Lat/Long worksheet ☺ Unit 1 Terms crossword puzzle	☺ Read pp.4-8 of Geography Handbook ☺ Study basic map facts ☺ Study Unit 1 vocabulary

### **Announcements and Reminders**

Check Mr. Lewis' Geography Class Website <http://bms-geo6.wikispaces.com/>

Assignments, worksheets, and activities

Class calendar

Contact info